ABSTRACT OF THE DISCLOSURE

A portable medical irrigation device made up of a container configured to hold a designated quantity of a desired irrigating liquid therein. The container has a reservoir that holds a quantity of an irrigating liquid, a hand operated pump, and a conduit connected to the pump. The pump is configured to transfer irrigation liquid from the reservoir to an area to be irrigated through the conduit. The conduit has a nozzle end configured to allow a user to select between a stream and a spray delivery pattern. The nozzle end also contains a fluid deflector that in combination with the nozzle end deliver irrigating liquid of a designated quantity and character to a designated location.